2017 PROSPECTIVE PRODUCT CONTENT LABEL

Green Power Switch is a voluntary renewable energy program from Tennessee Valley Authority and participating local power companies. The product is sold in blocks of 150 kilowatt-hours (kWh), and is made up of the following new renewable resources.

Green-e Energy Certified New ² Renewables in Green Power Switch		Generation Location
	2017	2017
	(projected) ¹	(projected) ¹
Solar	54%	AL, GA, KY, MS, NC, TN or VA
Biogas	28%	AL, GA, KY, MS, NC, TN or VA
Wind	18%	AL, GA, KY, MS, NC, TN or VA
Total	100%	

- 1. These figures reflect the electricity that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources TVA has purchased or generated includes: Nuclear (33%), Coal (29%), Natural Gas and/or oil (16%), Hydroelectric (8%), and Other (14%). [Source: TVA CY2016]

The average home in the Tennessee Valley uses 1300 kWh per month. [Source: TVA]

For specific information about this electricity product, please contact your local power company or TVA Green Power Switch at greenpowerswitch@tva.gov, the toll free Renewable Energy Information Call Center at 1-866-673-4340, or visit www.greenpowerswitch.com.



Green Power Switch is Green-e Energy certified, and meets the environmental and consumer protection standards set

forth by the non-profit Center for Resource Solutions. Learn more at www.green-e.org.